NOTICE OF INTENT FORM

I. NOTICE OF INTENT STATUS (See Instructions)

NOTICE OF INTENT (NOI) WATER QUALITY ORDER NO. 2006-0008-DWQ

STATEWIDE GENERAL NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)
PERMIT FOR DISCHARGES FROM UTILITY VAULTS AND UNDERGROUND STRUCTURES TO
SURFACE WATERS OF THE UNITED STATES
GENERAL PERMIT NO. CAG990002

A. Name	OIX (II additional out	ners/operators are involved, provi	Owner/Opera		
Pacific Gas and Electric		•	1.☐ City	1. ☐ City 2. ☐ County 3. ☐ State	
		·	4. ☐ Gov. Co	. Gov. Combo 5.X Priva	
B. Mailing Address					
77 Beale St. Mail Code B2	4A	T.D. Courts	E. State		F. Zip Code
C. City		D. County San Francisco	CA		94105
San Francisco G. Contact Person		H. Title		I. Pho	
Sara Everitt		Principal Environmental Engine	eer	er (415) 973 - 0707	
ADDITIONAL OWNER	RS				
-					
		on <u>only</u> if different from above)	D 7'0		
Send to:	A. Name		B. Title		
X Owner/Operator ☐ Other	C. Mailing Addres	s			
Other	O. Maning Address				
		E. County	F. State		G. Zip Code
D. City		E. County	1.0.0.0		
D. City		E. County	1.000		
V. RECEIVING WAT		ION		ted: See A	
V. RECEIVING WAT A. Receiving water(s): See	Attached Drawings	B. Describe the types of receiv		ted: See A	
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality	Attached Drawings Control Board(s) whe	B. Describe the types of receivere discharge sites are located	ving waters affec		ttached Drawings
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality	Attached Drawings Control Board(s) whe	ION	ving waters affec		
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di	Attached Drawings Control Board(s) whe scharge of wastewate	B. Describe the types of receivere discharge sites are located er is proposed, i.e. Region(s) 1, 2	ving waters affec		ttached Drawings
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di	Attached Drawings Control Board(s) whe scharge of wastewate	B. Describe the types of receivere discharge sites are located er is proposed, i.e. Region(s) 1, 2	ring waters affect, 3, 4, 5, 6, 7, 8, 3	and/or 9:	attached Drawings
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di V. LAND DISPOSAL The State Water Resource wastewater where practica	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO	B. Describe the types of receivere discharge sites are located er is proposed, i.e. Region(s) 1, 2	ring waters affect, 3, 4, 5, 6, 7, 8, see disposal of was	and/or 9:	attached Drawings 3 n land or re-use of
List all regions where di /. LAND DISPOSAL The State Water Resource	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO s Control Board's wat I. You must evaluate	TION B. Describe the types of receivered describe sites are located er is proposed, i.e. Region(s) 1, 2. N The rights authority encourages the	ring waters affect, 3, 4, 5, 6, 7, 8, see disposal of was	and/or 9:	attached Drawings 3 n land or re-use of
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di V. LAND DISPOSAL The State Water Resource wastewater where practica Order. Is land disposal/reclamatio	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO s Control Board's wat I. You must evaluate n feasible?	TION B. Describe the types of receiver discharge sites are located er is proposed, i.e. Region(s) 1, 2 Near rights authority encourages the and rule out this alternative prior	ring waters affect, 3, 4, 5, 6, 7, 8, and to any discharge	and/or 9: stewater o	attached Drawings 3 n land or re-use of e water under this
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di V. LAND DISPOSAL The State Water Resource wastewater where practical Order. Is land disposal/reclamation	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO s Control Board's wat I. You must evaluate n feasible?	TION B. Describe the types of receiver discharge sites are located er is proposed, i.e. Region(s) 1, 2 Near rights authority encourages the and rule out this alternative prior	ring waters affect, 3, 4, 5, 6, 7, 8, and to any discharge	and/or 9: stewater o	attached Drawings 3 n land or re-use of e water under this
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di V. LAND DISPOSAL The State Water Resource wastewater where practica Order. Is land disposal/reclamatio	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO s Control Board's wat I. You must evaluate n feasible?	TION B. Describe the types of receiver discharge sites are located er is proposed, i.e. Region(s) 1, 2 Near rights authority encourages the and rule out this alternative prior	ring waters affect, 3, 4, 5, 6, 7, 8, and to any discharge	and/or 9: stewater o	attached Drawings 3 n land or re-use of e water under this
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di V. LAND DISPOSAL The State Water Resource wastewater where practica Order. Is land disposal/reclamatio	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO s Control Board's wat I. You must evaluate n feasible?	TION B. Describe the types of receiver discharge sites are located er is proposed, i.e. Region(s) 1, 2 Near rights authority encourages the and rule out this alternative prior	ring waters affect, 3, 4, 5, 6, 7, 8, and to any discharge	and/or 9: stewater o	attached Drawings 3 n land or re-use of e water under this
A. Receiving water(s): See C. Regional Water Quality List all regions where di A. LAND DISPOSAL The State Water Resource wastewater where practical Order. Is land disposal/reclamation If Yes, you should contact explain:	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO s Control Board's wat I. You must evaluate n feasible?	B. Describe the types of receivere discharge sites are located er is proposed, i.e. Region(s) 1, 2 Noter rights authority encourages the and rule out this alternative prior Yes X Note and This Order does not apply	ving waters affect, 3, 4, 5, 6, 7, 8, and to any discharge if there is no disc	and/or 9: stewater o e to surfac	attached Drawings 3 In land or re-use of e water under this surface waters. If No
V. RECEIVING WAT A. Receiving water(s): See C. Regional Water Quality List all regions where di V. LAND DISPOSAL The State Water Resource wastewater where practical Order. Is land disposal/reclamation If Yes, you should contact explain: VI. VERIFICATION Have you contacted the ac-	Attached Drawings Control Board(s) whe scharge of wastewate /RECLAMATIO s Control Board's wate. You must evaluate in feasible?	TION B. Describe the types of receiver discharge sites are located er is proposed, i.e. Region(s) 1, 2 Near rights authority encourages the and rule out this alternative prior	ving waters affect, 3, 4, 5, 6, 7, 8, and to any discharge if there is no disc	and/or 9: stewater o e to surfac	attached Drawings 3 In land or re-use of e water under this surface waters. If No